## UNIVERSITY OF VETERINARY & ANIMAL SCIENCES, LAHORE Office of the Controller of Examination

## **NOTIFICATION**

No.	CE/Ph.D	./455					D	ate: _	20 -11-2023	
It is 1	notified fo	or the information	of all conce	erned that Mr.	Mian Mu	hamma	d Salman			
Ph.D. Scholar of Institute of Microbiology									, University of	
Veterinary & Animal Sciences, Lahore, has completed all the requirements for PhD award including fulfillment of										
	•	iteria of HEC and		•	•				9	
				•	nas becon	ne engibi	ie ior awar	u oi Pii	D degree in the	
disci	pline of <b>M</b>	licrobiology as p	er detail giv	en here under:						
Ph.D. in Education						Cumulative Result				
Registration No.		Scholar's Name		Father's Name		Credit Hours				
						Course Work	Research Work	Total	Cumulative Grade Point Average CGPA	
201	0-VA-70	Mian Muhamma	ad Salman	Muhammad	Shareef	24	24	48	4.00/4.00	
Research Topic: "Characterization of culturable and non culturable udder microbiota of mastitic and healthy bovines"										
Local Supervisor-I Name: Prof. Dr. Muhammad Nawaz										
Loca	l Supervi	sor-II Name:	Prof. Dr. Tahir Yaqub							
Foreign Evaluators:  a) Name:  Prof. Dr. Heinrich Neubauer										
University:		University of Leipzig  Head of the Institute for Bacterial Infections and Zoonoses (IBIZ) of Friedrich-Loeffler-								
		Address:	Institute,Ge		cteriai intec	cuons and	Zoonoses	(IBIZ) C	or Friedrich-Loemer-	
b) Name: Prof. Dr. Sa Xiao										
		University:	Northwest A&F University							
			College of Veterinary Medicine, Yangling, 712100, Shanxi, People's							
Address:			Republic of China							
		earch Articles Pu						\ Gene I	Base Metagenomic	
1. "Exploring the Milk Microbiota of Healthy and Mastitic Nili Ravi Buffalo Using 16S rRNA Gene Base Metagenomic Analysis" Published in "Animals"										
2	<ol> <li>"Investigation of milk microbiota of healthy and mastitic Sahiwal cattle" Published (Online) in "BMC Microbiology"</li> </ol>									
Note		esult declaration	is a notice (	only. Errors and	l omission	s, if anv.	are subiec	t to sul	bsequent	

rectification.

<u>C.C</u>. **Controller of Examinations**